## IN THE CLAIMS

## **Listing of Claims:**

1	(currently	amended)	Δ	toothbrush	assembly	comprising:
1.	(Currently	annendedi	А	toothorush	assembly	COMBUISING.

a toothbrush head having a bristle section end coupled to a shaft, the shaft having an encased channel extending from the bristle section end to a threaded end;

a toothpaste chamber having a brush end for receiving the threaded end of the toothbrush head and an open plunger end; and

a removable plunger assembly coupled to the plunger end and having a plunger head extending into and sealing against an inside surface of the toothpaste chamber, the plunger head configured to impart both pressure and vacuum to a portion of the toothpaste chamber extending from the plunger head to the brush end, wherein only a surface of the plunger head is exposed to toothpaste in the toothpaste chamber as the plunger head rotates within the toothpaste chamber and moves laterally modifying a volume of the portion of the toothpaste chamber in response to rotating an exposed portion of the plunger assembly, and wherein the portion of the toothpaste chamber will fill by only coupling a toothpaste tube containing toothpaste to the brush end when the plunger head is moved a lateral distance towards the brush end reducing a volume of the portion of the toothpaste chamber and then moved laterally towards the plunger end expanding the volume of the portion of the toothpaste chamber to create a vacuum that extracts toothpaste from the toothpaste tube into the portion of the toothpaste chamber.

2. (currently amended) The toothbrush assembly of claim 1, wherein the brush end of the toothpaste chamber has a circumferential slot for receiving an O-ring and the

toothbrush head has a first cap feature for engaging and retaining a cap placed over the
 toothbrush head.

- 1 3. (original) The toothbrush assembly of claim 2, wherein the cap has a second cap
- 2 feature for mating with the first cap feature and an inside surface of the cap seals against
- an O-ring disposed in the circumferential slot preventing liquid or toothpaste left in the
- 4 bristles of the toothbrush head from leaking.
- 4. (currently amended) The toothbrush assembly of claim 1 further comprising an
- 2 adapter having a toothpaste tube end for coupling to and sealing against the threads of a
- plurality of off-the-shelf toothpaste tubes and a toothbrush end with adapter threads for
- 4 mated mating to the brush end of the toothpaste chamber.
- 5. (original) The toothbrush assembly of claim 1 further comprising a flexible tube
- 2 coupled to a bristle opening of the encased channel and extending to a point near a top of
- 3 bristles in the bristle section.
- 6. (currently amended) The toothbrush assembly of claim 1, wherein the removable
- 2 plunger assembly comprises a plunger body having a head end coupled to the plunger
- 3 head and a shaft section with a non-circular cross-section extending from the head end to
- a tail end, wherein the shaft section of the plunger body has plunger threads disposed on
- 5 directly opposing surface areas corresponding to a circular circumference intersecting and
- 6 tangential to the opposing surface areas.
- 7. (currently amended) The toothbrush assembly of claim 6 further comprising a nut
- 2 threaded from the tail end onto the plunger threads of the shaft section of the plunger
- 3 body to a stop corresponding to a flange on the head end, the nut engaging a stop surface
- 4 on the flange determining how far the plunger assembly extends into the toothpaste

chamber, wherein features of the nut engage features of the toothpaste chamber to prevent the nut from rotating relative to the toothpaste chamber.

8. (currently amended) The toothbrush assembly of claim 7 further comprising a twist knob corresponding to the exposed portion of the plunger assembly and having a recess receiving the tail end of the plunger and coupling to the shaft section for rotating the plunger body, wherein the twist knob has features for coupling the plunger assembly to the open plunger end when the plunger assembly is inserted into the open plunger end of the toothpaste chamber and wherein rotating the twist knob when the plunger assembly is sealed in the toothpaste chamber rotates the plunger head within the toothpaste chamber and moves the plunger head laterally within the toothpaste chamber, the plunger head operating to increase an available volume of the toothpaste chamber thus pulling a vacuum within the toothpaste chamber when moved towards the plunger end of the toothpaste chamber and operating to decrease the available volume in the toothpaste chamber thus pressurizing the toothpaste chamber when moved towards the brush end of the toothpaste chamber.

9. (currently amended) A toothbrush assembly comprising:

a toothbrush head having a bristle section coupled to a shaft, the shaft having an encased channel extending from the bristle section to a threaded end;

a toothpaste chamber having a brush end for receiving the threaded end of the toothbrush head and an open plunger end; and

a removable plunger assembly coupled to the plunger end and having a plunger head extending into and sealing against an inside surface of the toothpaste chamber, the plunger head configured to impart both pressure and vacuum to a portion of the toothpaste chamber extending from the plunger head to the brush end, wherein the only moving part of the plunger assembly that is exposed to toothpaste in the toothpaste

chamber is a surface of the plunger head as the plunger head moves laterally to modify a volume of the <u>portion of the</u> toothpaste chamber in response to rotating an exposed portion of the plunger assembly, and wherein the portion of the toothpaste chamber will fill by only coupling a toothpaste tube containing toothpaste to the brush end when the plunger head is moved a lateral distance towards the brush end reducing a volume of the portion of the toothpaste chamber and then moved laterally towards the plunger end expanding the volume of the portion of the toothpaste chamber to create a vacuum that extracts toothpaste from the toothpaste tube into the portion of the toothpaste chamber.

- 10. (currently amended) The toothbrush assembly of claim 9, wherein the brush end of the toothpaste chamber has a circumferential slot for receiving an O-ring and the toothbrush head has a first cap feature for engaging and retaining a cap placed over the toothbrush head.
- 1 11. (original) The toothbrush assembly of claim 10, wherein the cap of a second cap
  2 feature for mating with the first cap feature and an inside surface of the cap seals against
  3 an O-ring disposed in the circumferential slot preventing liquid or toothpaste left in the
  4 bristles of the toothbrush head from leaking.
  - 12. (currently amended) The toothbrush assembly of claim 9 further comprising an adapter having a toothpaste tube end for coupling to and sealing against the threads of a plurality of off-the-shelf toothpaste tubes and a toothbrush end with <u>adapter</u> threads <u>for</u> mated mating to the brush end of the toothpaste chamber.
  - 13. (original) The toothbrush assembly of claim 9 further comprising a flexible tube coupled to a bristle opening of the encased channel and extending to a point near a top of bristles in the bristle section.
    - 14. (withdrawn)

- 15. (withdrawn)
- 16. (withdrawn)

Claims 17-20 (canceled).